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(12) Patent:

(11) CA 729419

(54) HYPODERMIC INJECTION SYRINGE

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ABSTRACT:

CLAIMS: Show all claims

*** Note: Data on abstracts and claims is shown in the official language in which it was submitted.

(72) Inventors (Country):

PIERRE GINGRAS (Not Available)

(73) Owners (Country):

LEEMING-MILES PHARMACEUTICALS INC. (Not

Available)

- (71) Applicants (Country):
- (74) Agent:
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Last Modified: 2002-12-31		Important Notices

The present invention relates to a hypodermic injection syrings and more particularly to a protective assembly for the needle of such syringss.

The invention is particularly adaptable to the type of injection syringes now found on the market and which are of such a low manufacturing cost that they may be discarded after use. In such syringes, both the cylinder and the piston theroof are made of plastic material which can easily be molded at very low cost. This type of injection syringe is extremely useful and possesses many advantages, one of which is certainly its low cost which makes it possible to discard it after use thus avoiding the necessity of cleaning and sterilizing. It is an object of this invention to still improve the usefulness of the known syringe of this type.

With the hypodermic syringe presently on the market, the physician still has to carry with him, when visiting his patients, a bottle of an antiseptic liquid such as ether. Alcohol or the like as well as a box of absorbent material such as cotton. Furthermore, every time an injection has to be made, he has to go through several motions in order to sterilize the skin through which the injection is to be made. All these operations are time consuming and this is rather important particularly for the physician whose schedule is usually very heavy. Also, it may happen at times that the physician forget or run out of either the antiseptic liquid or the absorbent cotton or both and that none may be available on site.

It is therefore a main object of the invention to provide a hypodermic syrings which is complete by itself, that is, which includes the necessary antiseptic liquid and a wad of absorbent material.

A further object of the invention resides in the provision of a protective assembly for the needle of a hypodermic

injection syringe which also includes a reserve of absorbent material and antiseptic liquid.

Still another object of the invention consists in providing a disposable syrings which is time saving for the physician who has to use it and which can be manufactured at a relatively low cost on account of its simplicity and of the materials from which it can be made.

tective acceptly for the needle of a hypotermic injection syringe, the latter being provided with a piston cylinder adapted
to contain the substance to be injected and with a needle which
projects from one end theroof, the assembly comprising an outer
envelope having an open end adapted to snugly fit over the end
of the piston cylinder from which the needle projects; a protective substantially conical inner cover within said envelope
housing the needle and having the wide end thereof accured to
said open end of said envelope; a wad of absorbent material at
the other and of the envelope and removable cap means closing
said other end of the envelope. To facilitate removal of the
wad, means are also provided for forcing it out of the sovelepe.

Further objects and other advantages of the invention will become apparent as the following description proceeds of two illustrative embodiments of the invention, having regard to the annexed drawings wherein:

Fig. 1 illustrates, in a perspective view, a syrings provided with a protective assembly made according to the invention;

Fig. 2 shows the same assembly, in perspective view, the part being shown in expland relationship;

Fig. 3 is a view of one end of the assembly as the wad is being removed;

Fig. 4 is a longitudinal cross-section of the assambly

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of the Auvention as shown mounted on a syringe of a known type;

Fig. 5 is a perspective exploded view of a second embodiment of the invention.

As illustrated in Fig. 1, the protective assembly 1 of the invention is for mounting over the needle end of a syrings 3 of a known type. For appearance purposes and also to avoid the assembly from coming off the syrings 3, the former should be formed as a sort of extension of the piston cylinder of syrings 3 in a manner explained heroinafter.

The assembly of the invention is for use with a standard hypodermic injection syrings formed of a cylinder 5 adapted to receive the substance to be injected and within which slidably moves a piston 7 provided with the usual operating piston rod 9 having the usual finger disc or plate 11 which is used in conjunction with a pair of finger grip flanges 13 laterally projecting from cylinder 5.

The cylinder 5 is preferably made of a thermoplastic waterial such as polyethylene whereas, for greater rigidity, piston rod 9 can be made of a thermosetting resin such as polystyrene and perhaps have a cruciform shape in cross-section.

In the embodiment shown in fig. 4 a needle 17 is fixedly mounted at the end of the tapered projection 18 or, alternatively, can be removably mounted over said projection which is dimensioned to accept standard needles with a metal or plastic collar. At the same end of cylinder 5 a recess 19 is provided, for a purpose to be explained later on.

The protective assembly 1 of the invention is formed of a generally cylindrical envelope 15, open at both ends, with one end adapted to snugly fit over the recessed end 19 of piston cylinder 5. This is done in such a way that the outer surface of envelope 15 becomes flush with the outer surface of platon cylinder 5 when assembly 1 is mounted on the syringe 3.

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Within this envelops 15 is a generally conical cover 21 adapted to be mounted over needle 17 and secured, at the wide end thereof, to the outer envelope 15 as at 23.

Preferably, both cylindrical envelope 15 and conical cover 21 are made of a thermophastic material such as polyethylene whereby cover 21 may be secured over envelope 15 by heat scal at 23.

Envelope 15 is substantially longer than inner cover 21 whoroby to leave, at the outer free end, a space for the reception of a wad 25 of absorbent material such as cotton impregnated with an anticeptic liquid like ether or alcohol.

The end of cylindrical envelope 15 away from end 23 is closed by any suitable means, preferably a flat disc 27 of thermoplastic material, preferably polyethylens, heat scaled to the end periphery of cylindrical envelope 15. Finally, disc 27 of the said removable cap means is provided with at least one finger grip 29 which projects laterally away from cylindrical envelope 15 and which serves for peeling off the disc from the envelope.

Preferably also, the assembly of the invention is provided with chord means for pulling wad 25 out of envelope 15. As shown more particularly in Fig. 2, the chord means is a chord 31 which has one end secured within wad 23 (having the form of a cylindrical plug), projects out at the inner end of the plug, folds and is drawn towards the outer end and is finally folded thereover whereby to become accessible when cap means 27, 29 is removed. Fig. 4 particularly illustrates chord 31 as being folded over the outer end of the plug. Fig. 3 illustrates how plug 25 may be removed from cylinder or envelope 15.

In the particular ambodiment illustrated in Fig. 5. a cup-shaped plastic container 33 provided at the open and

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thereof, with a lateral flange 35, having a radial extension 37, heat-sealed to the outer surface of flat head or disc 11 of the syringe. A wad 39 of absorbent cotton is inserted within the conshaped container 33 prior to heat scaling on head 11. As in the previous case, wad 39 is filled with an antiseptic liquid. It will also be noted that radial extension 37 may be used as a finger grip to peal off container 33 from the said head 11.

The embodiments just described are illustrative only of the invention and it should be understood that various modifications may be made thereto without departing from the epirit of the invention, the scope of which is set forth in the appended claims.

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The embediments of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1. A protective assembly for the needlo of a hypodermic injection syrings having a piston cylinder adapted to combain the substance to be injected and from one end of which said needle projects, caid assembly comprising:
- a) an outer envelope having an open and adapted to smugly fit over the end of said cylinder from which said needle projects;
- b) a protective substantially conical inner cover within said envelope, housing said needlo and having the wide and thereof secured to said open and of said envelope;
- c) a wad of absorbent material at the other end of said envelope, and
- d) removable cap means closing said other end of said envelops.
- 2. A protective assembly for the needle of a hypodermic injection syringe having a piston cylinder adapted to contain the substance to be injected and from one end of which said needle projects, said assembly comprising:
- a) an outer cylindrical envelope having an open and adapted to snugly fit over the end of said cylinder from which said needle projects;
- b) a protective substantially conical inner cover within said envelope, housing said needle and having the wide end thereof secured to said open and of said envelope;
- c) a wad of absorbent material at the other end of said envelope;
- d) means for forcing said wad out of said envelope and
- e) removable cap means closing said other and of agid envelope,

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- 3. A protective assembly for the needle of a hypodermic syringe having a piston cylinder, made of plastic material, adapted to contain the substance to be injected and from one and of which said needle projects, said assembly comprising:
- a) a plastic cylindrical envelops having an open end adapted to enugly fit over the end of cald cylinder from which said needle projects;
- b) a protective substantially conical plantic inner cover within said envelops bousing said needle and having the wide end thereof integrally joined to said open and of said envelope;
- c) a wad of absorbent material filled with autisoptic liquid disposed at the other end of said envelops;
- d) chord means for pulling said wad out of said envalope, and
- e) removably cap means closing said other and of said envelops.
- An assembly as claimed in claim 3, wherein said removable cap means comprises a circular flet disc of plastic material fitting over and heat-scaled to said other and of said envelops; said disc having a finger grip member radially projecting therefrom whereby it may be pecled off said envelope by pulling on said member.
- An assembly as claimed in claim 3, wherein said wad is a cylindrical plug and said chord means is a chord having one end secured within said plug, projecting out at the inner end thereof, folded and drawn toward the outer end and again folded thereover whereby to be of ready access when said cap means is removed.
- 6. A hypodermic syringe comprising:
 - a) a plantic piston cylinder adapted to contain the

substance to be injected and formed with a peripheral axial recess of predetermined depth about one and thereof;

- b) a needle mounted on emid one end;
- end; the wall thickness of said envelope at said open and being substantially equal to said productormined depth; said open and being of such a diameter to snugly fit in said recess whereby the outer surfaces of said envelope and said cylinder are substantially flush;
- d) a protective substantially conical plantic inner cover within said envelope housing said needle and having the wide and thereof integrally joined to said open and of said envelope:
- e) a wad of absorbent material filled with antiseptic liquid disposed at the other end of said envelope;
- f) opera means for pulling said wad out of said envelope, and
- g) removably cap means closing said other end of said envelope.

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